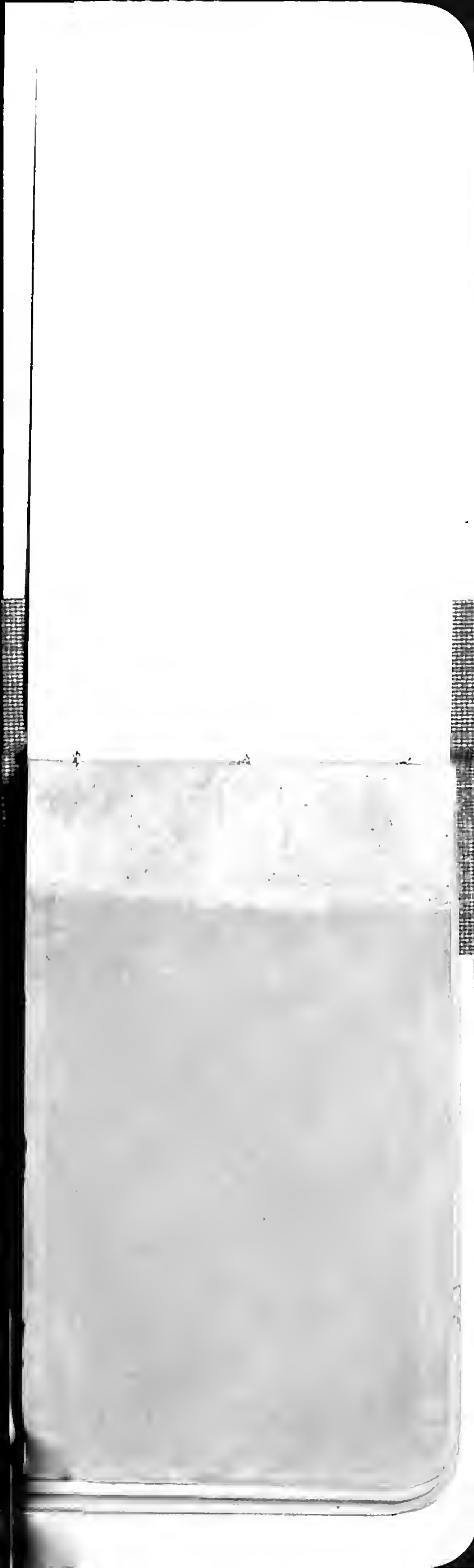


Vol. 156







Microtis minima

Marx II.

Campo Grande. -

✓. *Besckea*

brevic

✓. *Chamissoa*.

- *Lancea*

✓. *Fimbristylis* sp.

sp. 1

✓. *Utricularia* sp. 2

sp. 3

✓. *Utricularia* sp. 4

sp. 5

✓. *Utricularia* sp. 6

sp. 7

✓. *Utricularia* sp. 8

sp. 9

~~29. P. G. Plaza~~

- ~~✓ 50~~ ~~Leptostylus~~ ~~leptostylus~~

~~✓ 51~~ ~~Apocynum~~ ~~apocynum~~

~~✓ 52~~ ~~C. Flavum~~ ~~c. flavum~~

~~✓ 53~~ ~~Lactuca~~ ~~lactuca?~~

~~✓ 54~~ ~~Lysimachia~~ ~~lysimachia~~

~~✓ 55~~ ~~Thlaspi~~ ~~thlaspi~~

~~✓ 56~~ ~~Veronica~~ ~~veronica~~

~~✓ 57~~ ~~Calystegia~~ ~~calystegia~~

~~✓ 58~~ ~~Mollugo~~ ~~mollugo~~

~~✓ 59~~ ~~Ectemniopsis~~ ~~ectemniopsis~~

~~✓ 60~~ ~~Epipactis~~ ~~epipactis~~

~~✗ 61~~ ~~Tiliacora~~ ~~tiliacora~~

~~✓ 62~~ ~~Ranunculus~~ ~~ranunculus?~~

~~✓ 63~~ ~~Scrophularia~~ ~~scrophularia~~

~~✓ 64~~ ~~Paeonia~~ ~~paeonia~~

~~✓ 65~~ ~~Ulmus~~ ~~ulmus~~

- 57 *lindbergii*
 58 *lindbergii*
 59 *lindbergii*
 60 *lindbergii*
 61 *lindbergii*
 62 *lindbergii*
 63 *lindbergii*
 64 *lindbergii*
 65 *lindbergii*
 66 *lindbergii*
 67 *lindbergii*
 68 *lindbergii*
 69 *lindbergii*
 70 *lindbergii*
 71 *lindbergii*
 72 *lindbergii*
 73 *lindbergii*
 74 *lindbergii*
 75 *lindbergii*
 76 *lindbergii*
 77 *lindbergii*
 78 *lindbergii*
 79 *lindbergii*
 80 *lindbergii*
 81 *lindbergii*
 82 *lindbergii*

March 12

Picus Matanazas
Laredo, Webb County

- 1 *holochelus*
 2 *holochelus*
 3 *holochelus*
 4 *holochelus*?
 5 *holochelus*
 6 *holochelus*
 7 *holochelus*
 8 *holochelus*
 9 *holochelus*
 10 *holochelus*
 11 *holochelus*
 12 *holochelus*
 13 *holochelus*
 14 *holochelus*
 15 *holochelus*
 16 *holochelus*
 17 *holochelus*
 18 *holochelus*(♂ stern)

- 1. ~~Wetland~~
 - 2. ~~Wetland~~
 - 3. ~~Wetland~~
 - 4. ~~Wetland~~
 - 5. ~~Wetland~~
 - 6. ~~Wetland~~
 - 7. ~~Wetland~~
 - 8. ~~Wetland~~
 - 9. ~~Wetland~~
 - 10. ~~Wetland~~
 - 11. ~~Wetland~~
 - 12. ~~Wetland~~
 - 13. ~~Wetland~~
 - 14. ~~Wetland~~
 - 15. ~~Wetland~~
 - 16. ~~Wetland~~
 - 17. ~~Wetland~~
 - 18. ~~Wetland~~
 - 19. ~~Wetland~~
 - 20. ~~Wetland~~
 - 21. ~~Wetland~~
 - 22. ~~Wetland~~
 - 23. ~~Wetland~~
 - 24. ~~Wetland~~
 - 25. ~~Wetland~~

- ✓ 76 *Palmaria palmata*?
 - ✓ 77 *Alyssum vulgare*?
 - ✓ 78 *Lilium pumilum*
 - ✓ 79 *Thlaspi*
 - ✓ 80 *Polygonum*
 - ✓ 81 *Violaceae* pickin
✓ 82 chickweed
 - ✓ 83 *Calochortus*
 - ✓ 84 *Stellaria* ? willow?
 - ✓ 85 *Thlaspi* ?
 - ✓ 86 *Linum* (2-varieties)
 - ✓ 87 *Linum* ? fl.
 - ✓ 88 *Veronica* ?
 - ✓ 89 *Gentian*
 - ✓ 90 *Primula* ?
 - ✓ 91 *Primula* ?
 - ✓ 92 *Viola* ?
 - ✓ 93 *Primula*

- 14 *Lathyrus*
 14 *Elvira*
 15 *Panicum*
 16 *juncus tenuifolius*
 17 *Tradescantia*
 18 *Carex litora*.
 19 *Agave deserti*?
 20 *Polygonatum*
 21 *Acacia*
 22 *Urtica pilulifera*
 23 *Hedysarum*
 24 *Molinia caerulea*
 25 *Thlaspi arvense*
 26 *Calystegia*
 27 *Psoralea*
 28 *Petroselinum*?
 29 *Ipomoea*

- 30 *Malvastrum*
 31 *Callianthe*
 32 *Spaniola* (yellow)
 33 *Leptadenia* Border of Salt Marsh
 34 *Opuntia*
 35 *Setaria*
 36 *Setaria*
 37 *Agave* near salt marsh
 38 *Chenopodium*
 39 *Acacia retinodes*
 40 *Stellaria* near salt marsh
 41 *Yucca*
 42 *Fimbristylis* near salt marsh
 43 *Thlaspi arvense*
 44 *Ipomoea*
 45 *Ipomoea*
 46 *Ipomoea*
 47 *Iva*
 48 *Calochortus Nuttallii*

- ✓ 57 *Gymnopeltis*
 ✓ 58 *Potulacea* ~~vesicular~~
 ✓ 59 *Myxocystis*
 ✓ 60 *Gymnopeltis* ~~vesicular~~ +
 ✓ 61 *Thallomycetes*
 ✓ 62 *Gymnopeltis* ~~vesicular~~
 ✓ 63 *Ectothelites* ~~vesicular~~ ^{adhes.}
 ✓ 64 *Gymnopeltis* ~~vesicular~~
 ✓ 65 *Gymnopeltis* ~~vesicular~~
 ✓ 66 *Lecanosticta* ~~vesicular~~ ^{adhesive}
 ✓ 67 *Polyporus* (on dead wood)

March 13 -

Berro, North, ~~Guam~~

Coral reef soil

- ✓ 68 *Leptosphaeria* white
 ✓ 69 *Leptosphaeria* white
 ✓ 70 *Leptosphaeria* white

12.

- ✓ 71 *Leptosphaeria*
 ✓ 72 *Leptosphaeria*
 ✓ 73 *Leptosphaeria* white
 ✓ 74 *Leptosphaeria*
 ✓ 75 *Leptosphaeria*
 ✓ 76 *Leptosphaeria*
 ✓ 77 *Leptosphaeria* white
 ✓ 78 *Leptosphaeria* white
 ✓ 79 *Leptosphaeria* white
 ✓ 80 *Leptosphaeria* white
 ✓ 81 *Leptosphaeria* white
 ✓ 82 *Leptosphaeria* white
 ✓ 83 *Leptosphaeria* white
 ✓ 84 *Leptosphaeria* white
 ✓ 85 *Leptosphaeria* white
 ✓ 86 *Leptosphaeria* white
 ✓ 87 *Leptosphaeria* white
 ✓ 88 *Leptosphaeria* white
 ✓ 89 *Leptosphaeria* white
 ✓ 90 *Leptosphaeria* white
 ✓ 91 *Leptosphaeria* white
 ✓ 92 *Leptosphaeria* white
 ✓ 93 *Leptosphaeria* white
 ✓ 94 *Leptosphaeria* white
 ✓ 95 *Leptosphaeria* white
 ✓ 96 *Leptosphaeria* white
 ✓ 97 *Leptosphaeria* white
 ✓ 98 *Leptosphaeria* white
 ✓ 99 *Leptosphaeria* white

1. *Thymelaea*
 2. *Urtica dioica*
 3. *Salvia*
 4. *Thlaspi*
 5. *Polygonum*
 6. *Polygonum perfoliatum*
 7. *Urtica dioica*
 8. *Urtica dioica*
 9. *Urtica dioica*
 10. *Urtica dioica*
 11. *Urtica dioica*
 12. *Urtica dioica*
 13. *Urtica dioica*
 14. *Urtica dioica*

15. *Urtica dioica*
 16. *Urtica dioica*
 17. *Urtica dioica*
 18. *Urtica dioica*
 19. *Urtica dioica*
 20. *Urtica dioica*
 21. *Urtica dioica*
 22. *Urtica dioica*
 23. *Urtica dioica*
 24. *Urtica dioica*
 25. *Urtica dioica*
 26. *Urtica dioica*
 27. *Urtica dioica*
 28. *Urtica dioica*
 29. *Urtica dioica*
 30. *Urtica dioica*
 31. *Urtica dioica*
 32. *Urtica dioica*
 33. *Urtica dioica*
 34. *Urtica dioica*
 35. *Urtica dioica*
 36. *Urtica dioica*
 37. *Urtica dioica*
 38. *Urtica dioica*
 39. *Urtica dioica*
 40. *Urtica dioica*
 41. *Urtica dioica*
 42. *Urtica dioica*
 43. *Urtica dioica*
 44. *Urtica dioica*
 45. *Urtica dioica*
 46. *Urtica dioica*
 47. *Urtica dioica*
 48. *Urtica dioica*
 49. *Urtica dioica*
 50. *Urtica dioica*
 51. *Urtica dioica*
 52. *Urtica dioica*
 53. *Urtica dioica*
 54. *Urtica dioica*
 55. *Urtica dioica*
 56. *Urtica dioica*
 57. *Urtica dioica*
 58. *Urtica dioica*
 59. *Urtica dioica*
 60. *Urtica dioica*
 61. *Urtica dioica*
 62. *Urtica dioica*
 63. *Urtica dioica*
 64. *Urtica dioica*
 65. *Urtica dioica*
 66. *Urtica dioica*
 67. *Urtica dioica*
 68. *Urtica dioica*
 69. *Urtica dioica*
 70. *Urtica dioica*
 71. *Urtica dioica*
 72. *Urtica dioica*
 73. *Urtica dioica*
 74. *Urtica dioica*
 75. *Urtica dioica*
 76. *Urtica dioica*
 77. *Urtica dioica*
 78. *Urtica dioica*
 79. *Urtica dioica*
 80. *Urtica dioica*
 81. *Urtica dioica*
 82. *Urtica dioica*
 83. *Urtica dioica*
 84. *Urtica dioica*
 85. *Urtica dioica*
 86. *Urtica dioica*
 87. *Urtica dioica*
 88. *Urtica dioica*
 89. *Urtica dioica*
 90. *Urtica dioica*
 91. *Urtica dioica*
 92. *Urtica dioica*
 93. *Urtica dioica*
 94. *Urtica dioica*
 95. *Urtica dioica*
 96. *Urtica dioica*
 97. *Urtica dioica*
 98. *Urtica dioica*
 99. *Urtica dioica*
 100. *Urtica dioica*

1. 100% 100%
 2. 100% 100%
 3. 100% 100%
 4. 100% 100%
 5. 100% 100%
 6. 100% 100%
 7. 100% 100%
 8. 100% 100%
 9. 100% 100%
 10. 100% 100%

March 1st.

1. A black box was placed
in front of each subject
 2. Below this was a
box containing 100 pieces
 3. Subjects were asked
to pick from this box
 4. Subjects were asked
to pick 100 pieces
 5. Subjects were asked

1

- 260 Camassia (flwr. long-stalked)
Blue flag
 - 261 Iris (various species)
 - 262 Liatris spicata
 - 263 Solidago
 - 264 Carex
 - 265 Blue flags
 - 266 Phlox - white, yellow
 - 267 Wild onions
 - 268 Purple milkweed
 - 269 Eryngium (various kinds)
 - 270 Yucca (various kinds, silicea)
 - 271 Sisyrinchium
 - 272 White bellflower
 - 273 Yellow bellflower
 - 274 Red bellflower
 - 275 Blue bellflower
 - 276 Purple bellflower
 - 277 Yellow bellflower

- ✓ 77 Elatostomus
✓ 78 Lysimachia spicata +
✓ 79 Pilea peltata
✓ 80 Pilea tenuiloba
✓ 81 Pilea sp.
✓ 82 Pilea sp. nov.
✓ 83 Pilea rotundifolia X
✓ 84 Pilea sp.
✓ 85 Pilea sp. nov.
✓ 86 Philodendron sp.
✓ 87 Pilea sp.
✓ 88 Pilea sp.
✓ 89 Pilea sp.
✓ 90 Pilea sp.
✓ 91 Pilea sp.
✓ 92 Pilea sp.

- Vitis rotundifolia* -

Vitis vulpina -

Vitis labrusca -

Vitis riparia ?

Vitis cordata ?

Vitis amurensis ?

Vitis riparia weeping

Vitis riparia

Vitis rotundifolia microphylla

Vitis paucijugata

Vitis rotundifolia var

Vitis riparia

Vitis rotundifolia.

Vitis rotundifolia f. taurica

Vitis rotundifolia racemosa

Vitis vulpina.

Vitis rotundifolia f. taurica

- 311 Pellaea ?
 312 Dryopteris bicolor
 313 Athyrium
 314 Dryopteris.
 315 Pteris
 316 Musci ?
 317 Plagiomnium?
 318 Pterigynandrum
 319 Grimmia williamsii
 320 Hypnum revolutum
 321 Drimia?
 322 Thuidium
 323 Neurolechia ?
 324 Lepidozia ?
 325 Leptodon ?
 326 Thamnobryum ?
 327 Didymodon ?
 328 Neurolechia ?

1

~~3~~ ✓ *Aesculus*
✓ *bittern* 15

- 1 lights on wall "
 - 2 camera. Write pl. "
 - 3 small white "
 - 4 Autograph " " "

for her life.

Mr. Whelan,
" " "

- ~~✓ 344~~ *Bubo virginianus*
✓ 345 *Picus borealis*
✓ 346 *Carpococcyx*
✓ 347 *Colaptes*
✓ 348 *Picoides* - Picoides
✓ 349 *Colaptes auratus*
✓ 350 *Colaptes* *leucidurus*
✓ 351 *Colaptes*
✓ 352 *Trochocercus* *virgatus*
✓ 353 *Trochocercus* *virgatus*
✓ 354 *Colaptes* *leucidurus*
✓ 355 *Colaptes* *leucidurus*
✓ 356 *Colaptes* *leucidurus*
✓ 357 *Colaptes*
✓ 358 *Trochocercus* *virgatus*
✓ 359 *Trochocercus* *virgatus*
✓ 360 *Colaptes* *leucidurus*
✓ 361 *Colaptes* *leucidurus*
✓ 362 *Colaptes* *leucidurus*
✓ 363 *Colaptes* *leucidurus*
✓ 364 *Colaptes* *leucidurus*
✓ 365 *Colaptes* *leucidurus*

24

- ✓ 366 *Colaptes* *leucidurus*
✓ 367 *Colaptes* *leucidurus*
✓ 368 *Colaptes* *leucidurus*
✓ 369 *Colaptes* *leucidurus*
✓ 370 *Colaptes* *leucidurus*
✓ 371 *Colaptes* *leucidurus*
✓ 372 *Colaptes* *leucidurus*
✓ 373 *Colaptes* *leucidurus*
✓ 374 *Colaptes* *leucidurus*
✓ 375 *Colaptes* *leucidurus*
✓ 376 *Colaptes* *leucidurus*
✓ 377 *Colaptes* *leucidurus*
✓ 378 *Colaptes* *leucidurus*
✓ 379 *Colaptes* *leucidurus*
✓ 380 *Colaptes* *leucidurus*
✓ 381 *Colaptes* *leucidurus*
✓ 382 *Colaptes* *leucidurus*
✓ 383 *Colaptes* *leucidurus*
✓ 384 *Colaptes* *leucidurus*
✓ 385 *Colaptes* *leucidurus*
✓ 386 *Colaptes* *leucidurus*
✓ 387 *Colaptes* *leucidurus*
✓ 388 *Colaptes* *leucidurus*
✓ 389 *Colaptes* *leucidurus*
✓ 390 *Colaptes* *leucidurus*
✓ 391 *Colaptes* *leucidurus*
✓ 392 *Colaptes* *leucidurus*
✓ 393 *Colaptes* *leucidurus*
✓ 394 *Colaptes* *leucidurus*
✓ 395 *Colaptes* *leucidurus*
✓ 396 *Colaptes* *leucidurus*
✓ 397 *Colaptes* *leucidurus*
✓ 398 *Colaptes* *leucidurus*
✓ 399 *Colaptes* *leucidurus*
✓ 400 *Colaptes* *leucidurus*

- ~~✓ 378 Uvularia~~
~~✓ 379 Pinguicula~~
~~✓ 380 Utricularia~~
~~✓ 381 Sarracenia~~
~~✓ 382 Lemna~~
~~✓ 383 Equisetum~~
~~✓ 384 Hydrolymus~~
~~✓ 385 Thelypteris~~
~~✓ 386 Papaveraceae~~
~~✓ 387 Melastomaceae~~
~~✓ 388 Colchicaceae~~
~~✓ 389 Tiliaceae~~
~~✓ 390 Liverwort~~
~~✓ 391 Pteridophytes & Lycopodiophytes~~
~~✓ 392 Psilotum~~
~~✓ 393 Isoetes~~
~~✓ 394 Selaginella~~
~~✓ 395 Lycopodium~~
~~✓ 396 Marchantia~~

Marchantiophytes

~~✓ 397 Riccia~~
~~✓ 398 Marchantia~~
~~✓ 399 Hepaticae~~
~~✓ 400 Sphaerocarpus tall pinnatifid~~
~~✓ 401 Anthoceros~~
~~✓ 402 Valerianaceae~~
~~✓ 403 Gentianaceae~~
~~✓ 404 Malvaceae~~
~~✓ 405 Rosaceae~~
~~✓ 406 Portulacaceae~~
~~✓ 407 Fagopyrum~~
~~✓ 408 Orchidaceae~~
~~✓ 409 Ericaceae~~
~~✓ 410 Ericaceae~~
~~✓ 411 Cyatheaceae?~~
~~✓ 412 Polypodiaceae~~
~~✓ 413 Lycopodiaceae~~
~~✓ 414 Pteridophytes ferns~~

- ✓ 444 Thaumatotaxis
✓ 445 Receptaculum seminis
✓ 446 Papillae. Moviles
✓ 447 Receptaculum seminis
✓ 448 Mechanismus
✓ 449 Significatio Papillarum
✓ 450 Receptaculum seminis
✓ 451 Significatio Papillarum
✓ 452 Receptaculum seminis
✓ 453 Significatio Papillarum
✓ 454 Receptaculum seminis
✓ 455 Significatio Papillarum
✓ 456 Receptaculum seminis
✓ 457 Significatio Papillarum
✓ 458 Receptaculum seminis
✓ 459 Significatio Papillarum
✓ 460 Receptaculum seminis
✓ 461 Significatio Papillarum
✓ 462 Receptaculum seminis
✓ 463 Significatio Papillarum
✓ 464 Receptaculum seminis
✓ 465 Significatio Papillarum
✓ 466 Receptaculum seminis
✓ 467 Significatio Papillarum
✓ 468 Receptaculum seminis
✓ 469 Significatio Papillarum
✓ 470 Receptaculum seminis
✓ 471 Significatio Papillarum
✓ 472 Receptaculum seminis
✓ 473 Significatio Papillarum
✓ 474 Receptaculum seminis
✓ 475 Significatio Papillarum
✓ 476 Receptaculum seminis
✓ 477 Significatio Papillarum
✓ 478 Receptaculum seminis
✓ 479 Significatio Papillarum
✓ 480 Receptaculum seminis
✓ 481 Significatio Papillarum
✓ 482 Receptaculum seminis
✓ 483 Significatio Papillarum
✓ 484 Receptaculum seminis
✓ 485 Significatio Papillarum
✓ 486 Receptaculum seminis
✓ 487 Significatio Papillarum
✓ 488 Receptaculum seminis
✓ 489 Significatio Papillarum
✓ 490 Receptaculum seminis
✓ 491 Significatio Papillarum
✓ 492 Receptaculum seminis
✓ 493 Significatio Papillarum
✓ 494 Receptaculum seminis
✓ 495 Significatio Papillarum
✓ 496 Receptaculum seminis
✓ 497 Significatio Papillarum
✓ 498 Receptaculum seminis
✓ 499 Significatio Papillarum
✓ 500 Receptaculum seminis
✓ 501 Significatio Papillarum

- ~~✓ 476~~ 476. 250
✓ 477 ~~Hilowth~~ ~~of the~~ ~~specimen~~
~~✓ 478~~ ~~from the~~ ~~specimen~~
✓ 479 ~~Hilowth~~ ~~a~~ ~~specimen~~
✓ 480 ~~Hilowth~~ ~~specimen~~
✓ 481 ~~Hilowth~~ ~~specimen~~
✓ 482 ~~Hilowth~~ ~~specimen~~
✓ 483 ~~Hilowth~~ ~~specimen~~
✓ 484 ~~Hilowth~~ ~~specimen~~
✓ 485 ~~Hilowth~~ ~~specimen~~
✓ 486 ~~Hilowth~~ ~~specimen~~
✓ 487 ~~Hilowth~~ ~~specimen~~
✓ 488 ~~Hilowth~~ ~~specimen~~

~~✓ 489~~ ~~Hilowth~~ ~~specimen~~
✓ 490 ~~Hilowth~~ ~~specimen~~
✓ 491 ~~Hilowth~~ ~~specimen~~
✓ 492 ~~Hilowth~~ ~~specimen~~
✓ 493 ~~Hilowth~~ ~~specimen~~
✓ 494 ~~Hilowth~~ ~~specimen~~
✓ 495 ~~Hilowth~~ ~~specimen~~
✓ 496 ~~Hilowth~~ ~~specimen~~
✓ 497 ~~Hilowth~~ ~~specimen~~
✓ 498 ~~Hilowth~~ ~~specimen~~

G. pinnatifida \nearrow
Glechoma hederacea
Peru, Huancayo prov.

G. pinnatifida \nearrow
from Glechoma hederacea
in Polynesia
(Spanish population
by Dr. A. Velloso &
Barreto).

Madrid, 1883-85.

Playas works very hard
to pick up. —

- ~~808~~ Hepatic. Madre de
Jala. Hepatic. Cuernos
809. West. Ixam
801. Selvatica. Cuernos
802. Hepatic. Cuernos
803. Parva. Madre de
804. Gerautum. " "
805. Polypodium " "
806. Asclepias. - Playa
807. Cuphea. Cuernos
808. Cuphea. Madre de
809. Riccia. Van Luer
810. " " " "
811. " " " "
812. " " " "
813. Riccia. " " "

Veronica fruticosa Gaertner

= a. $\sin(179^\circ)$. 10^3 m/s
= 1.62 $\times 10^3$ m/s

Pelargonium from "in flava
- faculta multa in floribus
- in flava -

Figures with jointed -
- adhesin -

Laural = Ficus wittmerana
Cinnamomeum

Ciruela - 1000 ft. 1000 m.
justo Rio Piojito

Die "Kinder der Völker"
Südostasien, Südamerika

Valley from the mountains
leaves to Khar. —

Microtyle in P. 100.

for it can affect his body
and make him ill.

As I am now, I feel like a
ghost —

- ✓ 1. *Leucania*
✓ 2. *Acraea*
✓ 3. *Pyrgis* (Hes.)
✓ 4. *Apatura*
✓ 5. *Macrorhoe*
✓ 6. *Argynnis* (Henry)
✓ 7. *Papilio*
✓ 8. *Archon*
✓ 9. *Billygoat*
✓ 10. *Malachite*
✓ 11. *Alcides*
✓ 12. *Lymantria* (L. & W.)
✓ 13. *Allosmilia* (L. & W.)
✓ 14. *Uresiphita* (L. & W.)
✓ 15. *Uresiphita* (L. & W.)

✓ 16. *Mecoptera?*
✓ 17. *Ceropales*
✓ 18. *Cymothoe*
✓ 19. *Rhipidias*
✓ 20. *Polyptychus*
✓ 21. *Ipanaea*
✓ 22. *Sphingidae* (548.)
✓ 23. *Adiacanthus*
✓ 24. *Argyritis*
✓ 25. *Polydorus* (L. & W.)
✓ 26. *Cerura* (L. & W.)
✓ 27. *Theratia*
✓ 28. *Delias*
✓ 29. *Querophaea*
✓ 30. *Polyommatus*
✓ 31. *Colias*
✓ 32. *Phoebis*

- ✓ 1. ~~Redwood~~
✓ 2. ~~Redwood~~
✓ 3. ~~Redwood~~
✓ 4. ~~Redwood~~
✓ 5. ~~Redwood~~
✓ 6. ~~Redwood~~
✓ 7. ~~Redwood~~
✓ 8. ~~Redwood~~
✓ 9. ~~Redwood~~
✓ 10. ~~Redwood~~
✓ 11. ~~Redwood~~
✓ 12. ~~Redwood~~
✓ 13. ~~Redwood~~
✓ 14. ~~Redwood~~
✓ 15. ~~Redwood~~
✓ 16. ~~Redwood~~
✓ 17. ~~Redwood~~
✓ 18. ~~Redwood~~
✓ 19. ~~Redwood~~

- 70 Cassia (small, yellow)
 71 Vida
 72 Gomphrena
 73 Broad leaved a
 74 Crotonalia
 75 Malvaceae forming
 76 Grass, wide-leaved
Madagascar.
March 27.
 77 Acanthaceas

May 20, 1968

- ~~3/8~~ *Thunbergia*
~~7/8~~ *Citopeltis*
~~7/10~~ *Delonix*
Theodorina
✓ *Pach. 28* (*Euphorie.*
✓ *mekkae*)
✓ *Brahmya*
✓ *Evo. pulchra*

- ✓ 64 *Lianea*
 ✓ 65 *Asplenium* sp. *fulvum*
 ✓ 66 *Asplenium* sp.
 ✓ 67 *Hypolepis*
 ✓ 68 *Asplenium* sp.
 ✓ 69 *Asplenium* sp.
 ✓ 70 *Asplenium* sp.
 ✓ 71 *Asplenium* sp.
 ✓ 72 *Asplenium* sp.
 ✓ 73 *Asplenium* sp.
 ✓ 74 *Asplenium* sp.
 ✓ 75 *Asplenium* sp. *fulvum*
 ✓ 76 *Pteridaceae?* me
 ✓ 77 *Asplenium*
 ✓ 78 *Asplenium* sp. *fulvum*
 ✓ 79 *Asplenium*
 ✓ 80 *Asplenium* sp.
 ✓ 81 *Tillandsia*.
 ✓ 82 *Gentianaceae*
 ✓ 83 *Gentianaceae?*
 ✓ 84 *Asclepiadaceae*
 ✓ 85 *Agave* sp. *argentea*
 ✓ 86 *Diphyscias*
 ✓ 87 *Ceckia* sp. *dead wood*
 ✓ 88 *Cannas*, *spadix*
 ✓ 89 *Asplenium*
 ✓ 90 *Asplenium*
 ✓ 91 *Asplenium*

- ~~✓ 650~~ *Thlaspi* *versicolor*
- ✓ 651 *Thlaspi* *versicolor*
- ✓ 652 *Thlaspi* *versicolor*
- ✓ 653 *Thlaspi* *versicolor*
- ✓ 654 *Thlaspi* *versicolor*
- ✓ 655 *Thlaspi* *versicolor*
- ✓ 656 *Thlaspi* *versicolor*
- ✓ 657 *Thlaspi* *versicolor*
- ✓ 658 *Thlaspi* *versicolor*
- ✓ 659 *Thlaspi* *versicolor*
- ✓ 660 *Thlaspi* *versicolor*
- ✓ 661 *Thlaspi* *versicolor*
- ✓ 662 *Thlaspi* *versicolor*
- ✓ 663 *Thlaspi* *versicolor*
- 44
- ✓ 664 *Dryopteris* *laurae*
- ✓ 665 *Milium pinnatum* *aduncum*
- ✓ 666 *Lycopodium* *laminatum*
- ✓ 667 *Lycopodium* *laminatum*
- ✓ 668 *Lycopodium* *laminatum*
- ✓ 669 *Lycopodium* *laminatum*
- ✓ 670 *Carex* *lutea*
- ✓ 671 *Carex* *lutea*
- ✓ 672 *Carex* *lutea*
- ✓ 673 *Carex* *lutea*
- ✓ 674 *Carex* *lutea*
- ✓ 675 *Carex* *lutea*
- ✓ 676 *Carex* *lutea*

- ✓ 612 *Lycopodium*
✓ 613 *Glechoma hederacea*
✓ 614 *Cyperaceae* (various)
✓ 615 *Urticaceae* (various)
✓ 616 *Saxifrageaceae*
✓ 617 *Myrsinaceae*
✓ 618 *Ericaceae* (various)
✓ 619 *Araliacae* (various)
✓ 620 *Cyperaceae* (various)
✓ 621 *Ophioglossaceae*
✓ 622 *Thelypteridaceae*
✓ 623 *Asplenium* (various)
✓ 624 *Polypodiaceae*
✓ 625 *Pteridophytes*
✓ 626 *Leptolepidales*
✓ 627 *Ranunculaceae* (various)
✓ 628 *Violaceae*
✓ 629 *Leguminosae*
✓ 630 *Malvaceae*

3

A. B. E. L.

- ~~✓ 653 Chrysanthemum -~~
~~✓ 651 Euphorbia -~~

✓ 652 *Myrsinaceae*

✓ 653 *Syzygium* (rock lime)
✓ 654 *Salvadora* +

✓ 655 *Mallotus* (all stems)

✓ 656 *Chloranthus* (yellow)

✓ 657 *Alocasia* (white)

✓ 658 *Pandanus* (seedling)

✓ 659 *Hedychium*

✓ 660 *Grewia*

✓ 661 *Ferns* (all green)

✓ 662 *Euphorbia* (all green)

✓ 663 *Acacia* (all green)

May 10 - 1900
Flowers seen in
Buenos Aires.
✓ 568 *Prunus*

✓ 569 *Prunus*

✓ 570 *Prunus*

✓ 571 *Prunus*

✓ 572 *Prunus*

March 25

✓ 573 *Prunus*

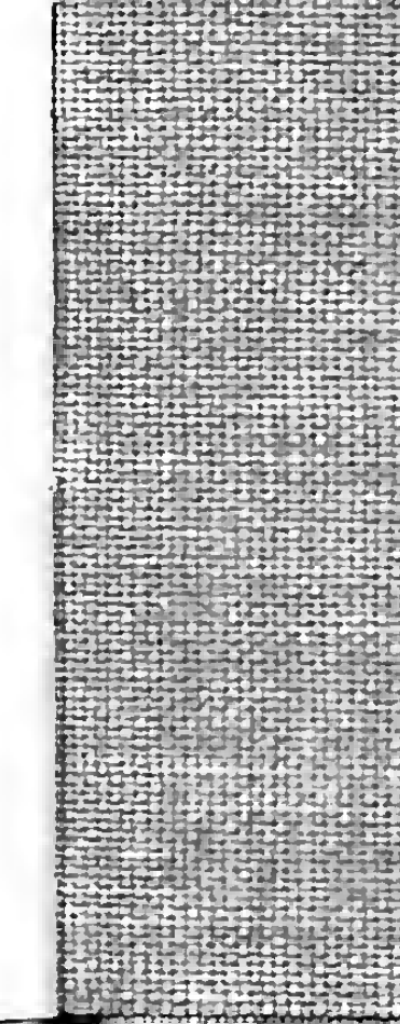
✓ 574 *Prunus*

✓ 575 *Prunus*

✓ 576 *Prunus*

Sept. 15. 1920.
Taxes 5.00
Fuel 5.00
Prmt 5.00
Tob 22.00
Milk 2.00
Gas etc. 40.
63.80

| | | | | |
|-----|------|---|------|----|
| | 1.55 | - | 1.20 | 8) |
| 2.1 | 3.00 | | | |
| 1.3 | 60 | | | |
| 1.4 | 2.60 | | | |
| | 7.20 | - | 2.40 | |



Conservation work performed
1987-1988. NY State
Conservation/Preservation
Discretionary Grant.

